## APPLICATION FOR PERMITS AND A

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office				
Reti	urned to applicant for correction OCT 2 7 1986				
Cor	rected application filed				
Мар	DEC 0 8 1986				
	The applicant U.S. Department of Energy, Nevada Operations				
	P.O. Box 1072 , of Tonopah City or Town				
	Nevada 89049 , hereby make application for permission to appropriate the public State and Zlp Code No.				
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion	; if a copartnership or association, give names of members.)				
	·				
1.	The source of the proposed appropriation is. Underground  Name of stream, lake, spring, underground or other source				
2.	The amount of water applied for is.  1.0  One second-foot equals 448.83 gals, per min.  Second-feet				
	(a) If stored in reservoir give number of acre-feet.				
3.	The water to be used for Construction    Construction   Constructi				
4.	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.  If use is for:				
••	(a) Irrigation, state number of acres to be irrigated.				
	_				
	(b) Stockwater, state number and kinds of animals to be watered				
	(c) Other use (describe fully under "No. 12. Remarks"				
	(d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point NE% of the SE% of Section 13,  Describe as being within a 40-acre subdivision of public				
	T.1S., R.46E., M.D.B&M (unsurveyed land) and on a bearing of N 0405'21"E a				
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.  distance of 13,902.72 feet to the Southeast section corner of Section 36,				
6.	T.ln., R.46E., M.D.8&M  Place of use Sections 1, 12, & 13, T.1S., R.46E., M.D.B.&M and Sections 6, 7, & 18,				
	Describe by legal subdivision. If on unsurveyed land, it should be so stated.  T.1S., R.47E., M.D.B.&M				
	(unsurveyed land)				
7.	Use will begin about Jan 1st and end about Dec. 31st , of each year.  Month and Day Month and Day				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) From well thru pump & motor thru  State manner in which water is to be diverted, i.e. diversion structure, ditches and				
	pipes to chlorinator thru pipes to storage tank thru pipes to works flumes, drilled well with pump and motor, etc.				
0	Retirected cost of works \$171,000				

10. Estimated time req	quired to construct works	completed see item	l 8		
11. Estimated time req	uired to complete the applic	cation of water to beneficial	usc 2 years		
12. Remarks: For us	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  The annual consumptive use 150 million gallons				
<u>-</u>					
		By Kenneth D	• Farrimond	***************************************	
Compared js/bl	pm/se	s/ Kenneth D 3407 S. E	l Camino Rd		
comparca			, Nev 89102		
Protested				**********************	
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	APPROVAL	OF STATE ENC	INEER		
This is to contifu		oregoing application, and do		ne subject to the	
claced to benefice teasonable lowers to casonable lowers to compare the control of the water here to tall control of the contr	ial use. It is also ng of the static was ing for measuring do and maintained to putained in the dischents must be kept of talled before any usified. This source is to NRS 534.030. It is granted at any andoes not extend the or corporate lands. In mbined duty of water ins annually.	l be dependent upon to understood that the property water. If the prevent waste. A total harge pipeline near to be see of water begins, or a located within an a limited to the amount which limited to the amount which the property water property.	is right must all shall be equiphe well is flow talizing meter in the point of divided the point of divided the Property of before the Property of ingress and and 50170 shall	llow for a oped with a ing, a valve nust be version and The totalizing roof of Comploy the State late the use egress on	
ot to exceed	1.0	cubic feet per second	. but not to e	xceed 150	
	to exceed 1.0 cubic feet per second, but not to exceed 150				
	lion gallons annually.				
Vork must be prosecute	ed with reasonable diligence	and be completed on or bei	ore Septem	oer 2, 1989	
Proof of completion of	work shall be filed on or be	fore	Octo!	ber 2, 1989	
Application of water to	beneficial use shall be made	e on or before	Septem	ber 2, 1992	
		hall be filed on or before			
Map in support of proo	f of beneficial use shall be f	iled on or before	<u>N/A</u>		
		IN TESTIMONY WHEREOF,	1PETER	G. MORROS	
Proof of beneficial use filed	L.,,	State Engineer of Nevada,	have hereunto set my h	and and the seal of	
		my office, this 2nd	day of S	eptember ,	
Cultural map filed	***************************************	A.D. 198/	· /		
ertificate No	Issued	1	)	nene	
218 (Rev.)				State Engineer	
(2005 By 58149	<del></del>				

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(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use.